

## Ross County, Ohio

| Status | Correlation Date        | Area Name         | Legend text notes   |
|--------|-------------------------|-------------------|---|
| Update | 4/1/1997<br>12:00:00 AM | Ross County, Ohio | <p>02/13/2004</p> <p>12/22/2004 - New export to soil data warehouse to include OH rule names in the new standard format, and to include results of corrected water content calculation. Jeff Glanville 12/22/2004</p> <p>06/21/2006 - Includes data required by National Bulletin 430-5-7. Jeff Glanville</p> <p>12/12/2006 - Includes data required by National Bulletin 430-5-7. Jeff Glanville</p> <p>03/16/2007 - Removed HEL. Ross County was correlated after 1990, and the HEL designations might have disagreed with the frozen values. Jeff Glanville</p> <p>05/17/2007 - Changed CgB-Celina H3 Total Clay RV from 30 to 37. Changed other particle size RV's in this horizon with the calculation "Particle Size Estimator". Jeff Glanville</p> <p>05/18/2007 - Edited selected horizons to designate only 1 Unified and 1 AASHTO as RV yes. Populated Horizon Fragments for Kn-Kinn. Jeff Glanville</p> <p>05/20/2009 - Edited Kw and/or Kf in the following horizons to correct Kw &gt; Kf errors:</p> <p>Kn - Kinn - H4<br/>LrB - Libre - H4<br/>LrC2 - Libre - H4<br/>Pp - Pope - H3.</p> <p>Jeff Glanville</p> <p>05/25/2011 - Added Pope minor component back to SuB and To. Jeff Glanville</p> <p>09/28/2012 - Added new map units as a result of MLRA recorrelation activities. New map units are:</p> <p>WsS1A1 - Westboro-Schaffer silt loams, 0 to 2 percent slopes<br/>WsS1B1 - Westboro-Schaffer silt loams, 2 to 6 percent slopes</p> <p>The following map units were deleted:</p> <p>AvA - Avonburg silt loam, 0 to 2 percent slopes<br/>AvB - Avonburg silt loam, 2 to 6 percent slopes</p> <p>Avonburg soils in Ohio were investigated. Symbols for new map units are the same in all Ohio counties. One DMU is used for each new map unit in all counties.</p> <p>Jeff Glanville</p> <p>FY2014 - Added new map units as a result of sdjr projects:<br/>Kp - Kokomo silty clay loam, 0 to 2 percent slopes<br/>LfC2 - Latham silt loam, 8 to 15 percent slopes<br/>LfE - Latham silt loam, 25 to 35 percent slopes</p> <p>The following map units were deleted:<br/>Kp - Kokomo silty clay loam<br/>LfC2 - Latham silt loam, 6 to 12 percent slopes, eroded<br/>LfE - Latham silt loam, 20 to 35 percent slopes</p> <p>Replaced DMU's for 3 map units as a result of sdjr projects:<br/>CgB - Celina silt loam, 2 to 6 percent slopes<br/>MhB - Miamian silt loam, 2 to 6 percent slopes<br/>MhC2 - Miamian silt loam, 6 to 12 percent slopes eroded</p> <p>Jeff Glanville 11-13-2013</p> <p>for FY2015 - Added new map units as a result of sdjr projects:<br/>CvA - Crosby silt loam, Southern Ohio Till Plain, 0 to 2 percent slopes<br/>CvB - Crosby silt loam, Southern Ohio Till Plain, 2 to 6 percent</p> |

| slopes  
| GgC2 - Gilpin silt loam, 8 to 15 percent slopes  
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| The following map units were deleted:  
| CvA - Crosby silt loam, 0 to 2 percent slopes  
| CvB - Crosby silt loam, 2 to 6 percent slopes  
| GgC2 - Gilpin silt loam, 6 to 12 percent slopes, eroded  
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| Replaced DMU for several map units as a result of sdjr projects:  
| MhB2 - Miamian silt loam, 2 to 6 percent slopes, eroded  
| ObA - Ockley loam, 0 to 2 percent slopes  
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| Also includes calculated values for the 8 stored interpretations,  
| as required by National Bulletin 430-14-3.  
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| Jeff Glanville 09-12-2014  
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